PATENT APPLICATION FEE DETERMINATION RECOF								RD Application or Docket Number					
TOTAL CLAIMS			22					FEE	7	RATE	FEE	1	
FOR			NUMBER FILED		NUMBER EXTRA		BASIC P	EE 385.00	OR	BASIC FEE	770.00		
TOTAL CHARGEABLE CLAIMS			22 minus 20=						OR	XS18=			
INDEPENDENT CLAIMS			minus 3 =		•		X43=		ქ	X86=	•	1	
ML	JLTIPLE DEPEN	NDENT CLAIM P	<u> </u>						JOR			1	
							+145=	-	OR	. +290=			
- 11		in column 1 is		•		column 2	TOTA	L L	J.OR	TOTAL		4	
	С	LAIMS AS A	MENDE			Calumn 2	SMAL	L ENTITY	OR	OTHER SMALL			
	· ·	(Column 1) CLAIMS		(Colur	F (. I	(Column 3)	\ \ \	1001	7		.4.กกเ	1	
AMENDMENT A		AFTER AMENDMENT	<i>.</i>	PREVIO	DUSLY	PRESEUT EXTRA	RATE	TIONAL		RATE	TIONAL		
	Total	. 19	Minus	6	12		XS 9=		OR	XS18=			
	Independent	4	Minus	•••	3	= . /	X43≈	\	OR	X86=	86	روا	
Ă	FIRST PRESE	NTATION OF MI	ULTIPLE DE	PENDENT	CLAIM		-		104		00	۲.	
							+145=		OR	+290=		4	
			•			•	ADDIT FE		OR	ADDIT FEE		-	
_		(Column 1)		(Colur		(Column 3)			٦.			-	
ENT B		REMAINING AFTER AMENDMENT		NUMI PREVIO	BER DUSLY	PRESENT	RATE	ADDI TIONAL FEE		RATE	ADDI- TIONAL FEE		
AMENOMENT	Total	. 14	Minus	2	2		X\$ 9:		OR	X\$18=			
	Independent	. 5	Minus	***	4	= /	X43=	1	OR	X86=	8600	1	
	FIRST PRESE	NTATION OF MU	JLTIPLE DEI	PENDENT	CLAIM		 		1		1	1	
		•	•				+145		.OR	TOTAL	07.00	4	
•		. (Column 1)		(Colur	no 2)	(Column 3)	ADDIT F	41.	JOR ·	ADDIT FEE	pd.	1	
	₹.	CLAIMS	· ·	HIGH	EST			AU01-	7		ADDI-	1	
AMENDMENT C		REMAINING AFTER AMENDMENT	·	PREVIO PAID	USLY	PRESENT EXTRA	RATE	1	•	RATE	TIONAL FEE		
	Total		Minus	••		-	X\$ 9=	.	OR	X\$18=			
	Independent	•	Minus	***		= .	X43=		OR	X86=		1	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						. —		1			1	
+145= 1									OR	+290=		4	
1	If the entry in column 1 is less than the entry in column 2, write "0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE TOTAL ADDIT. FEE									TOTAL ADDIT. FEE		4	
I	f the "Highest Nu The "Highest Num	mber Previously Pa iber Previously Pai	ald For IN TH d For (Total o	IS SPACE (r Independi	s less thi ent) is the	an 3, enter "3." e highest number:	•		ox in co	olumn 1.			